

12 NOVEMBER 1965
Declass Review by NIMA

handle via Talent-KEYHOLE control only

TOP SECRET

Approved For Release 2001/11/19: CIA-RDP78T04759A000500010042-6

WARNING

This document contains information affecting the national security of the United States of in the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits is transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

Handle Via Talent-KETHIP Proved For Release 200 TOP 1 SECRET DRUFT 04759A000500010042-6

Control System Only

CIA INTERNAL USE ONLY

TCS No. 13**4**82/65

CIA IMACERY ANALYSIS DIVISION

PI NOTES, A PUBLICATION OF CIA/IMAGERY ANALYSIS DIVISION, HIGHLIGHTS SIGNIFICANT INTELLIGENCE ITEMS DERIVED FROM PHOTOGRAPHY, AS WELL AS CURRENT DEVELOPMENTS IN THE "PI" FIELD.

P.I. NOTES 15/66

IAD DEVELOPMENTS

25X1A

Deputy Chief of the Imagery Analysis Division, is leaving on 14 November with Dr. Donald Chamberlain, Director of Scientific Intelligence and chairman of the group; Mr. Carl Duckett, Director of the Foreign Missile and Space Analysis Center:

Military Division, OCI; and Of Security to brief key (SECRET)

25X1A

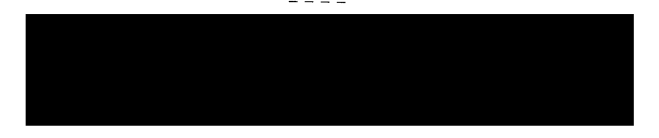
25X1A

25X1C

25X1A

CGS Liaison Representative to the Center, has been reassigned to the Plans and Development Staff, NPIC. We wish him success in his new assignment and extend our appreciation for his efforts in maintaining and strengthening the rapport between the Center and Headquarters.

25X2



Beginning on 12 November 1965, the dissemination of CIA/IAD PIR's was increased from 60 to 100 for CODEWORD and from 70 to 110 for non-CODEWORD PIR's. This was done in response to a DIA request for 36 additional copies of each report produced by the Imagery Analysis Division. (SECRET)

USSR

Intensive mensural and shadow analysis of the problem SCAMPs at the Ugolnyy MRBM Complex has resulted in the confirmation by IAD of some of these vehicles as SCAMPs. A detailed report describing the methodology and results of this study will be published in the near future.

(TOP SECRET RUFF)

Handle Via Approved For Release 20010 7/19 ECRE-RURY 5-04759A000500010042-6

Talent-KEYHÖLE Control System Only

CIA INTERNAL USE ONLY

TCS No. 13482/65

CIA IMAGERY ANALYSIS DIVISION

A ninth high-frequency linear array installation has been identified in the USSR. A preliminary analysis indicates that they possibly serve peripheral military communication trunk lines. Associated antennas include END FIRE arrays and vertical radiators. The END FIRE arrays range from 12 to 26 elements over linear distances from 3,200 feet to 8,200 feet.

(TOP SECRET RUFF)

The recent Soviet TV film "Rockets Guard the Peace" included several photo sequences revealing a previously unseen missile and a dual FIRE WHEEL-type tracking antenna array. Through careful comparison of the TV movie with KEYHOLE Mission it has been determined that these TV movie sequences were filmed at Launch Complex B, Facility B, Sary Shagan Antimissile Test Center. Two tracking antenna arrays of this type have been identified at Facility B, approximately 600 feet to the rear of Pad B-1. Two missiles approximately long were identified at Pads B-1 and B-2 and were determined to be identical to the missile seen in the Soviet movie. (TOP SECRET RUFF)

Three Soviet airfields near the Polish border are in the process of acquiring additional or improved radar tracking facilities. Four radar mounds under construction have been noted on

25X1B

25X1D

25X1D

25X1D

25X1D

Approved For Release 2001/11/19: CIA-RDP78T04759A000500010042-6 25X1B Approved For Release 2001/11/19: CIA-RDP78T04759A000500010042-6

Approved For Release TOP 1/15 CAREP 8T04759A000500010042-6